

Appln No. 09/832,319
Amdt date September 14, 2005
Reply to Office action of June 17, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A computer-implemented method for processing [[a]] an incoming document, comprising:
 - providing, under control of the computer, at least one personality document, the personality document defining a plurality of business operations and a behavior document associated with each business operation, each at least one behavior document defining a plurality of actions for conducting the associated business operation;
 - accepting, under control of the computer, [[an]] the incoming document;
 - generating, under control of the computer, a tree-based representation of the incoming document;
 - reading, under control of the computer, [[a]] the personality document, ~~the personality document including behavior document selection instructions for selecting a behavior document based on~~ and testing the tree-based representation of the incoming document based on the personality document for recognizing the incoming document;
 - selecting a behavior document using ~~the personality document behavior document selection instructions and the~~ based on the recognized incoming document; [[and]]
 - routing, under control of the computer, the incoming document to the selected behavior document; and

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

under control of the computer, applying the plurality of actions defined in the selected behavior document to the incoming document and conducting the business operation associated with the selected behavior document.

2. (Original) The method of Claim 1 wherein:
the personality document is a XML document; and
the selected behavior document is a XML document.

3. (Previously Presented) The method of Claim 1, wherein the actions include translating the incoming document to a working document.

4. (Previously Presented) The method of Claim 3, wherein the actions further include:
translating the working document to an outgoing document; and
transmitting the outgoing document via a communication network.

Claims 5-6 (Canceled)

7. (Currently Amended) A computer-implemented method for processing [[a]] an incoming document received from a client via a communication network, comprising:

providing, under control of the computer at least one personality document, the personality document defining a plurality of business operations and a behavior document

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

associated with each business operation, each, at least one behavior document defining a plurality of actions associated with a business process for conducting the associated business operation;

~~providing, under control of the computer, at least one translation document;~~

receiving ~~[[an]]~~ the incoming document from the client via the communication network;

generating, under control of the computer, a tree-based representation of the incoming document;

reading, under control of the computer, ~~[[a]]~~ the personality document, ~~the personality document including:~~

~~behavior document selection instructions for selecting a behavior document based on and testing the tree-based representation of the incoming document based on the personality document for recognizing the incoming document;~~
[[and]]

~~translation document selection instructions for selecting a translation document based on the incoming document;~~

selecting a translation document ~~using the personality document translation document selection instructions and the~~
based on the recognized incoming document;

translating the incoming document into a working document ~~[[using]]~~ having a standard document format based on the selected translation document;

selecting a behavior document ~~using the personality document behavior document selection instructions and based on~~
the recognized incoming document; [[and]]

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

routing, under control of the computer, the working document to the selected behavior document; and

under control of the computer, applying the plurality of actions in the selected behavior document to the working document and conducting the business operation associated with the selected behavior document.

8. (Previously Presented) The method of Claim 7, wherein the actions include transmitting the working document via the communication network.

9. (Previously Presented) The method of Claim 7, wherein the actions include:

translating the working document to an outgoing document; and

transmitting the outgoing document via the communication network.

Claims 10-11 (Canceled)

12. (Previously Presented) The method of Claim 7, wherein the actions include invoking a document parser.

13. (Previously Presented) The method of Claim 7 wherein:

the personality document is a XML document; and

the selected behavior document is a XML document.

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

14. (Original) The method of Claim 7 wherein:
the incoming document is a XML document;
the working document is a XML document; and
the selected translation document is a XSLT document.

Claims 15-17 (Canceled)

18. (Currently Amended) A data processing system adapted to process [[a]] an incoming document, comprising:

a data store storing at least one personality document, the personality document defining a plurality of business operations and a behavior document associated with each business operation, each behavior document defining plurality of actions for conducting the associated business operation;

a processor; and

a memory operably coupled to the processor and having program instructions stored therein, the processor being operable to execute the program instructions, the program instructions including:

accepting [[an]] the incoming document;

generating a tree-based representation of the incoming document;

reading [[a]] the personality document, the personality document including behavior document selection instructions for selecting a behavior document based on and testing the tree-based representation of the incoming document based on the personality document for recognizing the incoming

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

~~document, the behavior document defining a plurality of actions associated with a business process;~~

~~selecting a behavior document using the personality document behavior document selection instructions and based on the recognized incoming document; [[and]]~~

~~routing the incoming document to the selected behavior document; and~~

~~applying the plurality of actions defined in the selected behavior document to the incoming document and effectuating conducting the business operations associated with the business process selected behavior document.~~

19. (Original) The data processing system of Claim 18 wherein:

the personality document is a XML document; and
the selected behavior document is a XML document:.

Claims 20-23 (Canceled)

24. (Currently Amended) A data processing system adapted to process [[a]] an incoming document sent from a client via a communication network, comprising:

a data store storing at least one personality document, the personality document defining a plurality of business operations and a behavior document associated with each business operation, each behavior document defining plurality of actions for conducting the associated business operation;

a processor; and

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

a memory operably coupled to the processor and having program instructions stored therein, the processor being operable to execute the program instructions, the program instructions including:

receiving ~~[[an]]~~ the incoming document sent by the client via the communication network;

generating a tree-based representation of the incoming document;

reading ~~[[a]]~~ the personality document, ~~the personality document including:~~

~~behavior document selection instructions for selecting a behavior document based on and testing the tree-based representation of the incoming document based on the personality document for recognizing the incoming document, the behavior document defining a plurality of actions; [[and]]~~

~~translation document selection instructions for selecting a translation document based on the incoming document;~~

selecting a translation document ~~using the personality document translation document selection instructions and based on the~~ recognized incoming document;

translating the incoming document into a working document ~~[[using]]~~ having a standard document format based on the selected translation document;

selecting a behavior document ~~using the personality document behavior document selection instructions and the~~ based on the recognized incoming document; [[and]]

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

routing the working document to the selected behavior document; and

applying the plurality of actions defined in the selected behavior document to the incoming document and conducting the business operation associated with the selected behavior document.

25. (Previously Presented) The data processing system of Claim 24, wherein the actions include transmitting the working document via the communication network.

26. (Previously Presented) The data processing system of Claim 24, wherein the actions include:

translating the working document to an outgoing document; and

transmitting the outgoing document via the communication network.

Claims 27-28 (Canceled)

29. (Previously Presented) The data processing system of Claim 24, wherein the actions include invoking a document parser.

30. (Previously Presented) The data processing system of Claim 24 wherein:

the personality document is a XML document; and

the selected behavior document is a XML document.

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

31. (Original) The data processing system of Claim 24 wherein:

the incoming document is a XML document;
the working document is a XML document; and
the selected translation document is a XSLT document.

Claims 32-34 (Canceled)

35. (Currently Amended) [[A]] In a data processing system including a data store storing at least one personality document, the personality document defining a plurality of business operations and a behavior document associated with each business operation, each behavior document defining a plurality of actions for conducting the associated business operation, a computer program product embodying computer program instructions for execution by a computer, the computer program instructions comprising:

accepting an incoming document;

generating a tree-based representation of the incoming document;

reading [[a]] the personality document, —the personality document including behavior document selection instructions for selecting a behavior document based on and testing the tree-based representation of the incoming document, the behavior document defining a plurality of actions, based on the personality document for recognizing the incoming document;

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

selecting a behavior document ~~using the personality document behavior document selection instructions and~~ based on the recognized incoming document; [[and]]

routing the incoming document to the selected behavior document; and

applying the plurality of actions defined in the selected behavior document to the incoming document and conducting the business operation associated with the selected behavior document.

36. (Original) The computer program product of Claim 35 wherein:

the personality document is a XML document; and
the selected behavior document is a XML document.

37. (Previously Presented) The computer program product of Claim 35, wherein the actions include translating the incoming document to a working document.

38. (Previously Presented) The computer program product of Claim 35, wherein the actions include:

translating the working document to an outgoing document; and

transmitting the outgoing document via a communication network.

Claims 39-40 (Canceled)

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

41. (Currently Amended) [[A]] In a data processing system including a data store storing at least one personality document, the personality document defining a plurality of business operations and a behavior document associated with each business operation, each behavior document defining a plurality of actions for conducting the associated business operation, a computer program product embodying computer program instructions for execution by a computer, the computer program instructions comprising:

receiving an incoming document sent by the client via the communication network;

generating a tree-based representation of the incoming document;

reading [[a]] the personality document,~~the personality document including:~~

~~behavior document selection instructions for selecting a behavior document based on and testing the tree-based representation of the incoming document based on the personality document for recognizing the incoming document, the behavior document defining a plurality of actions associated with a business process; [[and]]~~

~~translation document selection instructions for selecting a translation document based on the incoming document,~~

selecting a translation document ~~using the personality document translation document selection instructions and based on the~~ recognized incoming document;

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

translating the incoming document into a working document [[using]] having a standard document format based on the selected translation document;

selecting a behavior document ~~using the personality document behavior document selection instructions and~~ based on the recognized incoming document; [[and]]

routing the working document to the selected behavior document; and

applying the plurality of actions defined in the selected behavior document to the incoming document and conducting the business operation associated with the selected behavior document.

42. (Previously Presented) The computer program product of Claim 41, wherein the actions include transmitting the working document via the communication network.

43. (Previously Presented) The computer program product of Claim 41, wherein the actions include:

translating the working document to an outgoing document; and

transmitting the outgoing document via the communication network.

Claims 44-45 (Canceled)

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

46. (Previously Presented) The computer program product of Claim 41, wherein the actions include invoking a document parser.

47. (Previously Presented) The computer program product of Claim 41 wherein:

the personality document is a XML document; and
the selected behavior document is a XML document.

48. (Original) The computer program product of Claim 41 wherein:

the incoming document is a XML document;
the working document is a XML document; and
the selected translation document is a XSLT document.

49. (Currently Amended) The method of claim 1, wherein the personality document ~~recognizes an incoming document type based on an XPath standard~~ includes an XML path invoked for testing the tree-based representation of the incoming document.

Claims 50-51 (Canceled)

52. (New) The method of claim 1 further comprising converting legacy data into an XML document and providing the XML document as the incoming document.

53. (New) The method of claim 52, wherein the tree-based representation is a machine-readable document object model of the XML document.

Appln No. 09/832,319

Amdt date September 14, 2005

Reply to Office action of June 17, 2005

54. (New) The method of claim 7 further comprising converting legacy data into an XML document and providing the XML document as the incoming document.

55. (New) The method of claim 54, wherein the tree-based representation is a machine-readable document object model of the XML document.